

RECEIVED
CENTRAL FAX CENTER
JUN 26 2008

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named Applicant: Toyoshima) Art Unit: 2617
)
Serial No.: 09/972,183) Examiner: Torres
)
Filed: October 5, 2001) 50P4257.05
)
For: WIRELESS MODULE SECURITY SYSTEM AND) June 26, 2008
METHOD) 750 B STREET, Suite 3120
) San Diego, CA 92101
)

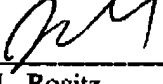
RESPONSE TO TELEPHONE CALL

Commissioner of Patents and Trademarks
Washington, DC 20231

Dear Sir:

In response to the telephonic call of today's date, indicating that the application is in condition for allowance following a favorable Board decision dated May 30, 2008 but for the following housekeeping matter, amend page of the specification as follows.

Respectfully submitted,


John L. Rogitz
Registration No. 33,549
Attorney of Record
750 B Street, Suite 3120
San Diego, CA 92101
Telephone: (619) 338-8075

JLR:jg

1168.107.AM4

CASE NO.: 50P4257.05
Serial No.: 09/972,183
June 26, 2008
Page 3

PATENT
Filed: October 5, 2001

Copyright Notice

A portion of the disclosure of this patent document contains material which is subject to copyright protection. The copyright owner has no objection to the facsimile reproduction of the patent document or the patent disclosure, as it appears in the Patent and Trademark Office patent file or records, but otherwise reserves all copyrights whatsoever.

1108-107-AM4

CASE NO.: 50P4257.05
Serial No.: 09/972,183
June 26, 2008
Page 2

PATENT
Filed: October 5, 2001

RECEIVED
CENTRAL FAX CENTER

JUN 26 2008

**REPLACEMENT PAGE 1
WIRELESS MODULE SECURITY SYSTEM AND METHOD**

This application incorporates herein by reference U.S. Patent Application Serial Number 09/972,761, now USPN 7,020,118, filed October 5, 2001; of Akihiko Toyoshima, for ~~SYSTEM AND METHOD FOR ACTIVATION OF A WIRELESS MODULE~~, filed concurrent herewith (Sony IPD 50R4257.01); U.S. Patent Application Serial No. 09/976,455, now USPN 7,230,939, filed October 11, 2001; of Akihiko Toyoshima, for ~~HOME NETWORK USING WIRELESS MODULE~~, filed ____ 2001 (Sony IPD 50R4257.02); U.S. Patent Application Serial No. 09/972,760, filed October 5, 2001; of Akihiko Toyoshima, for ~~MULTIPLE WIRELESS PHONE SYSTEM AND METHOD~~, filed concurrent herewith (Sony IPD 50R4257.03); U.S. Patent Application Serial No. 09/974,724, filed October 9, 2001; of Akihiko Toyoshima, for ~~WIRELESS MODEM MODULE SERVER SYSTEM~~, filed ___, 2001 (Sony IPD 50R4257.04); U.S. Patent Application Serial No. 09/974,724, filed October 9, 2001; of Akihiko Toyoshima, for ~~WIRELESS MODEM MODULE SERVER SYSTEM~~, filed ___, 2001 (Sony IPD 50R4257.04); U.S. Patent Application Serial No. 09/977,080, now USPN 6,907,456, filed October 21, 2001; of Akihiko Toyoshima, for ~~A DEFAULT PORTAL SITE ACCESS WITH WIRELESS MODULE~~, filed ___, 2001 (Sony IPD 50R4257.06) and U.S. Patent Application Serial No. 09/972,781, filed October 5, 2001; of Akihiko Toyoshima, for ~~SYSTEM, METHOD AND APPARATUS FOR EMBEDDED FIRMWARE CODE UPDATE~~, filed concurrent herewith (Sony IPD 50R4257.07); and U.S. Patent Application Serial Number 09/928,582, of Baranowski, et al.([;]), for ~~WIRELESS MODULE~~, filed August 13, 2001 (Sony IPD 50N3390); and Provisional Patent Application Serial No. 60/240,001; of Juan, et al., for ~~PORTABLE WIRELESS MODEM~~, filed October 13, 2000 (Sony IPD 50R4257), the benefit of whose priority date is hereby claimed.

1168-107.AM4